From: Sent:	<b>Ex. 4 - CBI</b> 2/1/2012 6:42:26 PM	
То:	Ex. 4 - CBI	R3 ESC-LB; Colleen Walling/ESC/R3/USEPA/US
CC: Subject:	Sample Assignment Memo: WO# 1201015;Dimock Residential Groundwater / DAS R33907	
Site Name and DAS/NSF#:		DAS R33907\Dimock Residential Groundwater
Work Order#:		1201015
Parameter(s):		7 Samples 14 Bottles- Alcohols by EPA 8015D
		8 Samples 8 Bottles- Anions By IC 300.0
		6 Samples 6 Bottles- Glycol by LC/MS/MS
FIA 8 Samples 8		8 Samples 8 Bottles- Nitrite+Nitrate as Nitrogen by EPA 353.2
		7 Samples 10 Bottles- Oil & Grease 1664
		6 Samples 11 Bottles - SVOCs by CLP Equivalent
		8 Samples 8 Bottles- Total Dissolved Solids by 2540C
		8 Samples 8 Bottles- Total Mercury by 245.1
		8 Samples 8 Bottles- Total Metals by 200.7
		8 Samples 8 Bottles- Total Metals by 200.8
		8 Samples 8 Bottles- Total Nitrogen by mod. EPA 353.2 FIA.
		8 Samples 8 Bottles- Total Phosphorus by Bran&Lube 365.4
		8 Samples 8 Bottles- Total Suspended Solids by 2540D
		10 samples 40 Bottles- VOCs by CLP Equivalent (trace)
Number of Samples:		24 total/ 10 Samples for each parameter to date.
Temperature E	Blank:	4.5, 5.5, 4.5, 1.0, 3.5, 1.0
pH: for Inorganic samples NPDES, SF, NSF: unpreserved samples with a pH of		All preserved samples received with pH of 2 all
		7. *Sample 1201015-05 for Wet Chemistry was received
unpreserved with a pH of 4.		
pH: for organic PCB/Pest by Method 608: Unpreserved		
Matrix:		
		Water

DIM0048216 DIM0048216

Location:

EPA #3 Shelf 1C

EPA #3 Shelf 2B

EPA #3 Shelf 7B

EPA #3 Shelf 8B

EPA #3 Shelf 8D

EPA #5 VOA

ESAT #4 Shelf 1C

Due Date:

02/22/2012

Comments:

For Corrections/Omissions call Robin Costas.52659

Ex. 4 - CBI

LMES&S Chemist

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Ex. 4 - CBI

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